

**IN THE CLAIMS:**

Please replace all prior versions of the claims in this application with the following listing of claims.

1. (Currently Amended) A method for providing enhanced caller information to a subscriber using an advanced intelligent network, said method comprising:

receiving, on a server, a plurality of ~~user~~ caller profile information from a ~~user caller~~, said ~~user caller~~ profile information comprising at least a ~~caller~~ an access directory number and at least one enhanced caller information that is pre-entered by the ~~user caller~~;

provisioning a trigger on ~~the subscriber's~~ a telephone line of the subscriber at a service switching point;

receiving a call from ~~[[a]]~~ the caller to the subscriber at the service switching point, wherein said call encounters the trigger;

sending a query to a service control point in response to the trigger;

sending a message from the service control point to the server in response to the query, said message comprising a ~~ealling party~~ caller number and a ~~called party~~ a subscriber number;

matching, at the server, the ~~ealling party~~ caller number to the ~~caller~~ access directory number;

selecting, at the server, based on the ~~called party~~ subscriber number, an enhanced profile information from the ~~user~~ caller profile information that has the ~~caller~~ access directory number matching with the ~~ealling party~~ caller number; and providing the enhanced caller information from the server to the subscriber upon request, said enhanced caller information being based at least in part on the ~~user~~ caller profile information, the server being accessible from any computer, network or telephony device.

2. (Original) The method of claim 1, wherein the message further comprises a calling name.
3. (Original) The method of claim 1, wherein the message further comprises a calling date.
4. (Original) The method of claim 1, wherein the message further comprises a calling name, a calling date and a calling time.
5. (Currently Amended) The method of claim 1, wherein the ~~user~~ caller profile information further comprises a multi-media document.
6. (Currently Amended) The method of claim 1, wherein the ~~user~~ caller profile information further comprises a graphical file.
7. (Currently Amended) The method of claim 1, wherein the ~~user~~ caller profile information further comprises a caller address.

8. (Currently Amended) The method of claim 6, wherein the ~~user~~ caller profile information further comprises a map showing the caller address.
9. (Original) The method of claim 1, wherein the message further comprises a caller location.
10. (Original) The method of claim 8, wherein the enhanced caller information further comprises a map showing the caller location.
11. (Original) The method of claim 1, wherein the server is a web server accessible via the Internet.
12. (Original) The method of claim 1, wherein the server is a file transfer protocol server accessible via the Internet.
13. (Original) The method of claim 1, wherein the server is an email server accessible via the Internet.
14. (Original) The method of claim 1, wherein the server is an interactive voice response server accessible via a telephone call.
15. (Original) The method of claim 1, further comprising receiving a username and a password on the server before providing the enhanced caller information to the subscriber.

16. (Original) The system of claim 1, wherein the server is accessible by the subscriber via a wireless device.
17. (Currently Amended) The method of claim 1, wherein the ~~user~~ caller profile information comprises an access rights list.
18. (Currently Amended) A system for providing enhanced caller information using an advanced intelligent network, said system comprising:
  - a trigger provisioned on a subscriber's telephone line at a service switching point;
  - a service control point in communication with the service switching point;
  - and
  - a server in communication with the service control point, said server being configured to receive a plurality of ~~user~~ caller profile information from a ~~user~~ caller, wherein said ~~user~~ caller profile information comprises at least a ~~caller~~ an access directory number and at least one enhanced caller information that is pre-entered by the ~~user~~ caller, and wherein when a call to the subscriber is received at the service switching point, a query is sent from the service switching point to the service control point, and wherein in response to the query, the service control point sends a message to the server and the message comprises a ~~calling party~~ caller number and a ~~called party~~ subscriber number, and wherein in response to a request by the subscriber, the server selects an enhanced profile information based on the ~~calling party~~ caller number and the ~~called party~~ subscriber number and provides the enhanced caller information to the subscriber, said enhanced caller

information is based at least in part on the ~~user~~ caller profile information, and the server being accessible from any computer, network or telephony device.

19. (Previously Presented) The system of claim 18, wherein the server further provides a calling name to the subscriber.
20. (Previously Presented) The system of claim 18, wherein the server further provides a calling name, a calling date and a calling time to the subscriber.
21. (Previously Presented) The system of claim 18, wherein the server further provides a calling name, a calling date, a calling time, and a call length to the subscriber.
22. (Previously Presented) The system of claim 18, wherein the server further provides a calling name, a calling date, a calling time and a call stop time to the subscriber.
23. (Previously Presented) The system of claim 18, wherein the server further provides a caller address to the subscriber.
24. (Previously Presented) The system of claim 23, wherein the server further provides a map showing the caller's address to the subscriber.
25. (Previously Presented) The system of claim 18, wherein the server further provides a caller location to the subscriber.
26. (Canceled)

27. (Previously Presented) The system of claim 18, wherein the server is a web server accessible via the Internet.
28. (Previously Presented) The system of claim 18, wherein the server is a file transfer protocol server accessible via the Internet.
29. (Previously Presented) The system of claim 18, wherein the server is an email server accessible via the Internet.
30. (Previously Presented) The system of claim 18, wherein the server is accessible by the subscriber via a wireless device.
31. (Currently Amended) A method for providing enhanced caller information using an advanced intelligent network, said method comprising:
- receiving on a server a plurality of ~~user~~ caller profile information, said ~~user~~ caller profile information comprises at least ~~a caller~~ an access directory number and at least one enhanced caller information that is pre-entered by a ~~user~~ caller;
  - provisioning a trigger on a subscriber's telephone line at a mobile switching center;
  - receiving a call from ~~[[a]]~~ the caller to the subscriber at the mobile switching center, wherein said call encounters the trigger;
  - sending a query to a service control point in response to the trigger;

sending a message from the service control point to the server in response to the query, said message comprising a ~~ealling~~ caller number and a ~~ealled~~ subscriber number;

matching, at the server, the ~~ealling party~~ caller number to the ~~ealler~~ access directory number;

selecting, at the server, based on the ~~ealled~~ subscriber number, an enhanced caller information from the ~~user~~ caller profile information that has the ~~ealler~~ access directory number matching with the ~~ealling party~~ caller number; and

providing the enhanced caller information from the server to the subscriber upon request, said enhanced caller information being based at least in part on the ~~user~~ caller profile information, the server being accessible from any computer, network or telephony device.

32. (Previously Presented) The method of claim 31, wherein message further comprises a calling name.
33. (Previously Presented) The method of claim 31, wherein the enhanced caller information further comprises a calling name.
34. (Currently Amended) The method of claim 31, wherein the ~~user~~ caller profile information further comprises a multimedia document.
35. (Currently Amended) The method of claim 31, wherein the ~~user~~ caller profile information further comprises a graphical file.

36. (Currently Amended) The method of claim 31, wherein the ~~user~~ caller profile information further comprises a calling name, a calling date, a calling time and a call stop time.
37. (Currently Amended) The method of claim 31, wherein the ~~user~~ caller profile information further comprises a caller address.
38. (Currently Amended) The method of claim 37, wherein the ~~user~~ caller profile information further comprises a map showing the caller address.
39. (Previously Presented) The method of claim 31, wherein the message further comprises a caller location.
40. (Original) The method of claim 38, wherein the enhanced caller information further comprises a map showing the caller address.
41. (Previously Presented) The method of claim 31, wherein the server is a web server accessible via the Internet.
42. (Previously Presented) The method of claim 31, wherein the server is a file transfer protocol server accessible via the Internet.
43. (Previously Presented) The method of claim 31, wherein the server is an email server accessible via the Internet.



44. (Previously Presented) The method of claim 31, further comprising receiving a username and a password on the server before providing the enhanced caller information.
45. (Previously Presented) The system of claim 31, wherein the server is accessible by the subscriber via a wireless device.
46. (Currently Amended) A system for providing enhanced caller information using an advanced intelligent network, said system comprising:
- a trigger provisioned on a subscriber's telephone line at a mobile switching center;
  - a service control point in communication with the mobile switching center; and
  - a server in communication with the service control point, said server being configured to receive a plurality of ~~user~~ profile information from a ~~user~~ caller, wherein said ~~user~~ caller profile information comprises at least ~~a caller~~ an access directory number and at least one enhanced caller information that is pre-entered by the ~~user~~ caller, and wherein when a call to the subscriber is received at the mobile switching center, a query is sent from the mobile switching center to the service control, and wherein in response to the query, the service control point sends a message to the server and the message comprises a ~~calling-party~~ caller number and a ~~called-party~~ subscriber number, and wherein in response to a request by the subscriber, the server selects an enhanced caller information based on the ~~calling-party~~ caller number and ~~called-party~~ the subscriber number and provides the enhanced caller information to the subscriber, said enhanced caller

information is based at least in part on the ~~user~~ caller profile information, and the server being accessible from any computer, network or telephony device.

47. (Previously Presented) The system of claim 46, wherein the server further provides a calling name to the subscriber.
48. (Previously Presented) The system of claim 46, wherein the server further provides a calling name, a calling date and a calling time to the subscriber.
49. (Previously Presented) The system of claim 46, wherein the server further provides a calling name, a calling date, a calling time, and a call length to the subscriber.
50. (Previously Presented) The system of claim 46, wherein the server further provides a calling name, a calling date, a calling time and a call stop time to the subscriber.
51. (Previously Presented) The system of claim 46, wherein the server further provides a caller address to the subscriber.
52. (Previously Presented) The system of claim 51, wherein the server further provides a map showing the caller's address to the subscriber.
53. (Previously Presented) The system of claim 46, wherein the server further provides a caller location to the subscriber.
54. (Canceled)

55. (Previously Presented) The system of claim 46, wherein the server is a web-server accessible via the Internet.

56. (Previously Presented) The system of claim 46, wherein the server is a file transfer protocol-server accessible via the Internet.

57. (Previously Presented) The system of claim 46, wherein the server is an email-server accessible via the Internet.

58. (Previously Presented) The system of claim 46, wherein the server is accessible by the subscriber via a wireless device.

59. (Currently Amended) The method of claim [[30]] 61, wherein the access ~~rights list~~ directory number comprises at least one ~~called party~~ subscriber ~~directory~~ number.

60. (Currently Amended) The method of claim 59, further comprising matching, at the server, the ~~called party~~ subscriber number with the ~~called party~~ access directory number and providing the enhanced caller information according to access rights defined by the access ~~rights list~~ directory number.

61. (Currently Amended) The method of claim 18, wherein ~~the user profile information~~ further comprises at least one access rights list, the access ~~rights list~~ directory number comprises at least one ~~called party~~ subscriber ~~directory~~ number.

62. (Currently Amended) The method of claim 61, wherein the enhanced ~~user~~ caller profile is based at least in part on the access ~~rights list~~ directory number.